PATENT ABSTRACTS OF JAPAN

(11)Publication number : 2000- 214943

(43)Date of publication of application: 04.08.2000

(51)Int.Cl. **G06F 1/00**

GO6F 3/02

(21)Application number: **11-014817** (71)Applicant: **NEC CORP**

(22)Date of filing: 22.01.1999 (72)Inventor: ARIGA TOSHIHIRO

(54) PASSWORD INPUT PROCESSOR AND PASSWORD INPUT CHANGING METHOD



(57)Abstract:

PROBLEM TO BE SOLVED: To definitely prevent a password from being stolen from the way of using hands when the password is inputted.

SOLUTION: Plural inputting parts for inputting a password are changed in an informational and also spatial manner, and a password steal through the way of using the hands is made difficult. Plural buttons 40 to 49 for password input are subjected to position correspondence and arranged at the plural inputting parts, and the buttons for password input are displayed as images. Password change is examined and the information of the inputting parts is changed. When unspecified time passes since the information of the inputting parts is changed the last time or when it is correctly inputted, arrangements are changed. The problem is also solved by

selectively showing numerical numbers on a password inputting image and making the inputting parts constant.